		<u>U</u> .			
L Number	Hits	Search Text	DB	Time stamp	
-	5993	full adj duplex and distributed adj	USPAT;	2002/02/02	
		architecture and primary adj packet and	EPO; JPO;	08:50	
		"ACK" and "NAK" and bus next5 priority	DERWENT;	00.00	
		and (hierarchical or tree)	IBM_TDB		
_	30	full adj duplex and distributed adj	USPAT;	2000/11/21	
		architecture and primary adj packet and	EPO; JPO;	13:49	
		"ACK" and "NAK" and bus next5 (highest	DERWENT;	10.45	
		adj priority adj requesting adj node) and	IBM_TDB		
		(hierarchical or tree)	15155		
_	1586	full adj duplex and distributed adj	USPAT;	2000/11/21	
		architecture and primary adj packet and	EPO; JPO;	14:47	
		"ACK" and "NAK" and bus next5 (highest	DERWENT;	1-77.	
		adj priority) and (hierarchical or tree)	IBM_TDB		
_	58	full adj duplex and distributed adj	USPAT;	2000/11/22	
•	30	architecture and primary adj packet and	EPO; JPO;	10:55	
		"ACK" and "NAK" and bus next5 (highest	DERWENT;	10.55	
		adj priority) and (hierarchical or tree) adj	IBM_TDB		
		topology	10111_100		
	1094031	IEEE next "1394"	USPAT;	2000/11/21	
•	1094031	IEEE Next 1394	1	14:22	
		·	EPO; JPO; DERWENT;	14:22	
			IBM TDB		
	6	IEEE adj "1394" and full adj duplex and nak	USPAT;	2000/11/21	
•		and ack	•	14:23	
		and ack	EPO; JPO;	14:23	
			DERWENT;		
	64	(full adi dunlay and distributed adi	IBM_TDB	2000/11/21	
•	04	(full adj duplex and distributed adj	USPAT;	15:00	
		architecture and primary adj packet and	EPO; JPO;	15:00	
		"ACK" and "NAK" and bus next5 (highest	DERWENT;		
		adj priority) and (hierarchical or tree) adj	IBM_TDB		
		topology) or (IEEE adj "1394" and full adj			
	200	duplex and nak and ack)	LICDAT.	2000/44/24	
•	388	(714/748,749).CCLS.	USPAT;	2000/11/21	
			EPO; JPO;	15:01	
			DERWENT;		
	50	(1174.4/7.40.7.40)) COLC. and sale and not	IBM_TDB	2000/44/24	
•	50	("714/748,749").CCLS. and ack and nak	USPAT;	2000/11/21	
			EPO; JPO;	15:22	
			DERWENT;		
	440		IBM_TDB	2000/44/04	
•	113	((full adj duplex and distributed adj	USPAT;	2000/11/21	
		architecture and primary adj packet and	EPO; JPO;	16:27	
		"ACK" and "NAK" and bus next5 (highest	DERWENT;		
		adj priority) and (hierarchical or tree) adj	IBM_TDB		
		topology) or (IEEE adj "1394" and full adj			
		duplex and nak and ack)) or			
		(("714/748,749").CCLS. and ack and nak)	1	1	

•	968	"4779274" or "4054949" or "4304001" or	USPAT;	2000/11/21
		"4422171" or "4551834" or "4584684" or	EPO; JPO;	16:28
		"4831518" or "3665404" or "3815099" or	DERWENT;	
		"4292623" or "4413318" or "4430651" or	IBM TDB	
		"4485436" or "4493021" or "5987061" or		
		Re31253 or "4087654" or "4234852" or		
		"4247940" or "4464545" or "4682358" or		
		"4800573" or "4924492" or "5052000" or		
		"5214637" or "5285474" or "5317596" or		
		"5353280" or "5400322" or "5461640" or		
		"5463661" or "5479447" or "5644594"		
-	151	(("4779274" or "4054949" or "4304001" or	USPAT;	2000/11/21
		"4422171" or "4551834" or "4584684" or	EPO; JPO;	16:29
		"4831518" or "3665404" or "3815099" or	DERWENT;	
		"4292623" or "4413318" or "4430651" or	IBM TDB	
		"4485436" or "4493021" or "5987061" or		
		Re31253 or "4087654" or "4234852" or		
		"4247940" or "4464545" or "4682358" or		
		"4800573" or "4924492" or "5052000" or		
		"5214637" or "5285474" or "5317596" or		
		"5353280" or "5400322" or "5461640" or		
		"5463661" or "5479447" or "5644594") and		
		ack and nak not (((full adj duplex and		
		distributed adj architecture and primary adj		
		packet and "ACK" and "NAK" and bus next5		
		(highest adj priority) and (hierarchical or tree)		
		adj topology) or (IEEE adj "1394" and full adj		
		duplex and nak and ack)) or		
		(("714/748,749").CCLS. and ack and nak))) or		
		(((full adj duplex and distributed adj		
		architecture and primary adj packet and		
		"ACK" and "NAK" and bus next5 (highest		
		adj priority) and (hierarchical or tree) adj		
		topology) or (IEEE adj "1394" and full adj		
		duplex and nak and ack)) or		
		(("714/748,749").CCLS. and ack and nak))		
-	38	("4779274" or "4054949" or "4304001" or	USPAT;	2000/11/21
		"4422171" or "4551834" or "4584684" or	EPO; JPO;	16:45
		"4831518" or "3665404" or "3815099" or	DERWENT;	
		"4292623" or "4413318" or "4430651" or	IBM_TDB	
		"4485436" or "4493021" or "5987061" or		
		Re31253 or "4087654" or "4234852" or		
		"4247940" or "4464545" or "4682358" or		
		"4800573" or "4924492" or "5052000" or	1	
		"4800573" or "4924492" or "5052000" or "5214637" or "5285474" or "5317596" or		
		"5214637" or "5285474" or "5317596" or		
		"5214637" or "5285474" or "5317596" or "5353280" or "5400322" or "5461640" or		
		"5214637" or "5285474" or "5317596" or "5353280" or "5400322" or "5461640" or "5463661" or "5479447" or "5644594") and		
		"5214637" or "5285474" or "5317596" or "5353280" or "5400322" or "5461640" or "5463661" or "5479447" or "5644594") and ack and nak not (((full adj duplex and		
		"5214637" or "5285474" or "5317596" or "5353280" or "5400322" or "5461640" or "5463661" or "5479447" or "5644594") and ack and nak not (((full adj duplex and distributed adj architecture and primary adj		
		"5214637" or "5285474" or "5317596" or "5353280" or "5400322" or "5461640" or "5463661" or "5479447" or "5644594") and ack and nak not (((full adj duplex and distributed adj architecture and primary adj packet and "ACK" and "NAK" and bus next5		
		"5214637" or "5285474" or "5317596" or "5353280" or "5400322" or "5461640" or "5463661" or "5479447" or "5644594") and ack and nak not (((full adj duplex and distributed adj architecture and primary adj packet and "ACK" and "NAK" and bus next5 (highest adj priority) and (hierarchical or tree)		
		"5214637" or "5285474" or "5317596" or "5353280" or "5400322" or "5461640" or "5463661" or "5479447" or "5644594") and ack and nak not (((full adj duplex and distributed adj architecture and primary adj packet and "ACK" and "NAK" and bus next5		
		"5214637" or "5285474" or "5317596" or "5353280" or "5400322" or "5461640" or "5463661" or "5479447" or "5644594") and ack and nak not (((full adj duplex and distributed adj architecture and primary adj packet and "ACK" and "NAK" and bus next5 (highest adj priority) and (hierarchical or tree)		

-	713	"5257384" or "4493021" or "4530051" or	USPAT;	2000/11/21
		"4791566" or "4914653" or "4937737" or	EPO; JPO;	16:45
		"4947317" or "5005122" or "5056003" or	DERWENT;	
		"5062037" or "5062040" or "5062046" or	IBM_TDB	
<u> </u>		"5086498" or "5088032" or "5109515" or		
		"5113498" or "5123090" or "5124943" or		
		"5127087" or "5128930" or "5130983" or		
		"5133053" or "5142687"		
-	1	("5257384" or "4493021" or "4530051" or	USPAT;	2000/11/21
		"4791566" or "4914653" or "4937737" or	EPO; JPO;	16:46
		"4947317" or "5005122" or "5056003" or	DERWENT:	
		"5062037" or "5062040" or "5062046" or	IBM TDB	
		"5086498" or "5088032" or "5109515" or	_	
		"5113498" or "5123090" or "5124943" or		L
		"5127087" or "5128930" or "5130983" or		İ
		"5133053" or "5142687") and ack and nak not		
		((("4779274" or "4054949" or "4304001" or		
		"4422171" or "4551834" or "4584684" or		
		"4831518" or "3665404" or "3815099" or		
		"4292623" or "4413318" or "4430651" or		
		"4485436" or "4493021" or "5987061" or		
		Re31253 or "4087654" or "4234852" or		
		"4247940" or "4464545" or "4682358" or		
		"4800573" or "4924492" or "5052000" or		
		"5214637" or "5285474" or "5317596" or		
		"5353280" or "5400322" or "5461640" or		
		"5463661" or "5479447" or "5644594") and		
		ack and nak not (((full adj duplex and		
		distributed adj architecture and primary adj		
		packet and "ACK" and "NAK" and bus next5		
		(highest adj priority) and (hierarchical or tree)		
		adj topology) or (IEEE adj "1394" and full adj		
	`	duplex and nak and ack)) or		
		(("714/748,749").CCLS. and ack and nak))) or		
		(((full adj duplex and distributed adj		
		architecture and primary adj packet and		
		"ACK" and "NAK" and bus next5 (highest		
		adj priority) and (hierarchical or tree) adj		
		topology) or (IEEE adj "1394" and full adj		/
		duplex and nak and ack)) or		
		(("714/748,749").CCLS. and ack and nak)))		

(("5257384" or "4493021" or "4530051" or **USPAT**; 2000/11/22 EPO; JPO; "4791566" or "4914653" or "4937737" or 07:12 "4947317" or "5005122" or "5056003" or **DERWENT:** "5062037" or "5062040" or "5062046" or IBM\_TDB "5086498" or "5088032" or "5109515" or "5113498" or "5123090" or "5124943" or "5127087" or "5128930" or "5130983" or "5133053" or "5142687") and ack and nak not ((("4779274" or "4054949" or "4304001" or "4422171" or "4551834" or "4584684" or "4831518" or "3665404" or "3815099" or "4292623" or "4413318" or "4430651" or "4485436" or "4493021" or "5987061" or Re31253 or "4087654" or "4234852" or "4247940" or "4464545" or "4682358" or "4800573" or "4924492" or "5052000" or "5214637" or "5285474" or "5317596" or "5353280" or "5400322" or "5461640" or "5463661" or "5479447" or "5644594") and ack and nak not (((full adj duplex and distributed adj architecture and primary adj packet and "ACK" and "NAK" and bus next5 (highest adj priority) and (hierarchical or tree) adj topology) or (IEEE adj "1394" and full adj duplex and nak and ack)) or (("714/748,749").CCLS. and ack and nak))) or (((full adj duplex and distributed adj architecture and primary adj packet and "ACK" and "NAK" and bus next5 (highest adj priority) and (hierarchical or tree) adj topology) or (IEEE adj "1394" and full adj duplex and nak and ack)) or (("714/748,749").CCLS. and ack and nak)))) or ((("4779274" or "4054949" or "4304001" or "4422171" or "4551834" or "4584684" or "4831518" or "3665404" or "3815099" or "4292623" or "4413318" or "4430651" or "4485436" or "4493021" or "5987061" or Re31253 or "4087654" or "4234852" or "4247940" or "4464545" or "4682358" or "4800573" or "4924492" or "5052000" or "5214637" or "5285474" or "5317596" or "5353280" or "5400322" or "5461640" or "5463661" or "5479447" or "5644594") and ack and nak not (((full adj duplex and distributed adj architecture and primary adj packet and "ACK" and "NAK" and bus next5 (highest adj priority) and (hierarchical or tree) adj topology) or (IEEE adj "1394" and full adj duplex and nak and ack)) or (("714/748,749").CCLS. and ack and nak))) or (((full adj duplex and distributed adj architecture and primary adj packet and "ACK" and "NAK" and bus next5 (highest adj priority) and (hierarchical or tree) adj.

152

C:\DOCS\EAST\workspaces\Error Correction Other Than Encoded\AcK\_NaK\09059533.wsp

7/15/02 10;88;39)AM (IEEBad) "1394" and full adj

Search History

•	3771	(340/825.52;370/432;375/222;710/105;714/4).CC	LSISPAT;	2000/11/21
			EPO; JPO;	17:00
			DERWENT;	
			IBM TDB	

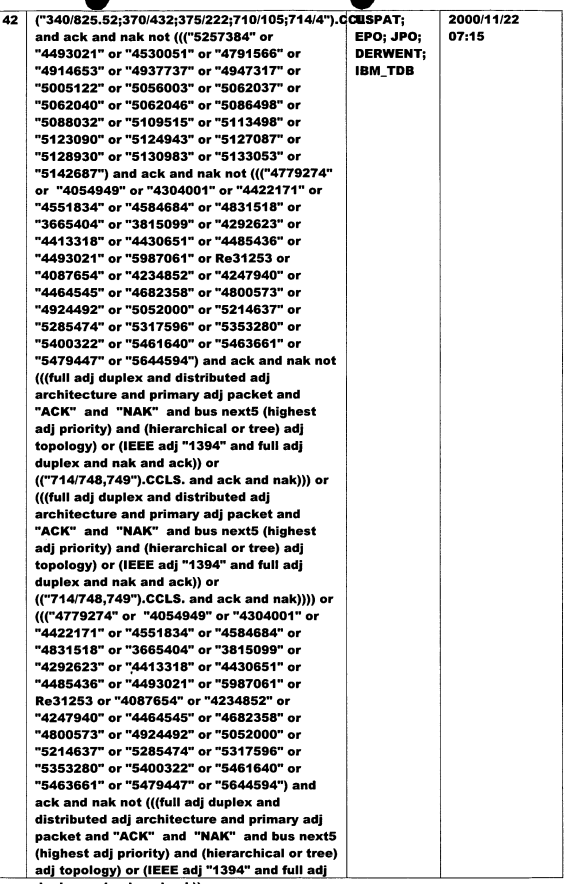
42	("340/825.52;370/432;375/222;710/105;714/4").0	CUSPAT;	2000/11/22
	and ack and nak not ((("5257384" or	EPO; JPO;	07:14
	"4493021" or "4530051" or "4791566" or	DERWENT;	
	"4914653" or "4937737" or "4947317" or	IBM TDB	
	"5005122" or "5056003" or "5062037" or	_	
	"5062040" or "5062046" or "5086498" or		
	"5088032" or "5109515" or "5113498" or		
	"5123090" or "5124943" or "5127087" or		
	"5128930" or "5130983" or "5133053" or		
	"5142687") and ack and nak not ((("4779274"		
	or "4054949" or "4304001" or "4422171" or		
	"4551834" or "4584684" or "4831518" or		
	"3665404" or "3815099" or "4292623" or		
	"4413318" or "4430651" or "4485436" or		
	"4493021" or "5987061" or Re31253 or		
	"4087654" or "4234852" or "4247940" or		
	"4464545" or "4682358" or "4800573" or		
	"4924492" or "5052000" or "5214637" or		
	"5285474" or "5317596" or "5353280" or		
	"5400322" or "5461640" or "5463661" or		
	"5479447" or "5644594") and ack and nak not		
	(((full adj duplex and distributed adj		
	architecture and primary adj packet and		
	"ACK" and "NAK" and bus next5 (highest		
	adj priority) and (hierarchical or tree) adj		
	topology) or (IEEE adj "1394" and full adj		
	duplex and nak and ack)) or		
	(("714/748,749").CCLS. and ack and nak))) or		
	(((full adj duplex and distributed adj		
	architecture and primary adj packet and		
	"ACK" and "NAK" and bus next5 (highest		
	adj priority) and (hierarchical or tree) adj		
	topology) or (IEEE adj "1394" and full adj		
	duplex and nak and ack)) or		
	(("714/748,749").CCLS. and ack and nak)))) or		
	((("4779274" or "4054949" or "4304001" or		
	"4422171" or "4551834" or "4584684" or		
	"4831518" or "3665404" or "3815099" or		
	"4292623" or "4413318" or "4430651" or		
	"4485436" or "4493021" or "5987061" or		
	Re31253 or "4087654" or "4234852" or		
	"4247940" or "4464545" or "4682358" or		
	"4800573" or "4924492" or "5052000" or		
	"5214637" or "5285474" or "5317596" or		
	"5353280" or "5400322" or "5461640" or		
	"5463661" or "5479447" or "5644594") and		
	ack and nak not (((full adj duplex and		
	distributed adj architecture and primary adj		
	packet and "ACK" and "NAK" and bus next5		
	(highest adj priority) and (hierarchical or tree)		
	adj topology) or (IEEE adj "1394" and full adj		

duplex and nak and ack)) or (("714/748,749").CCLS. and ack and nak))) or (((full adj duplex and distributed adj

152 (("5257384" or "4493021" or "4530051" or **USPAT**; 2000/11/22 "4791566" or "4914653" or "4937737" or 07:14 EPO; JPO; "4947317" or "5005122" or "5056003" or **DERWENT**; "5062037" or "5062040" or "5062046" or IBM\_TDB "5086498" or "5088032" or "5109515" or "5113498" or "5123090" or "5124943" or "5127087" or "5128930" or "5130983" or "5133053" or "5142687") and ack and nak not ((("4779274" or "4054949" or "4304001" or "4422171" or "4551834" or "4584684" or "4831518" or "3665404" or "3815099" or "4292623" or "4413318" or "4430651" or "4485436" or "4493021" or "5987061" or Re31253 or "4087654" or "4234852" or "4247940" or "4464545" or "4682358" or "4800573" or "4924492" or "5052000" or "5214637" or "5285474" or "5317596" or "5353280" or "5400322" or "5461640" or "5463661" or "5479447" or "5644594") and ack and nak not (((full adj duplex and distributed adj architecture and primary adj packet and "ACK" and "NAK" and bus next5 (highest adj priority) and (hierarchical or tree) adj topology) or (IEEE adj "1394" and full adj duplex and nak and ack)) or (("714/748,749").CCLS. and ack and nak))) or (((full adj duplex and distributed adj architecture and primary adj packet and "ACK" and "NAK" and bus next5 (highest adj priority) and (hierarchical or tree) adj topology) or (IEEE adj "1394" and full adj duplex and nak and ack)) or (("714/748,749").CCLS. and ack and nak)))) or ((("4779274" or "4054949" or "4304001" or "4422171" or "4551834" or "4584684" or "4831518" or "3665404" or "3815099" or "4292623" or "4413318" or "4430651" or "4485436" or "4493021" or "5987061" or Re31253 or "4087654" or "4234852" or "4247940" or "4464545" or "4682358" or "4800573" or "4924492" or "5052000" or "5214637" or "5285474" or "5317596" or "5353280" or "5400322" or "5461640" or "5463661" or "5479447" or "5644594") and ack and nak not (((full adj duplex and distributed adj architecture and primary adj packet and "ACK" and "NAK" and bus next5 (highest adj priority) and (hierarchical or tree) adj topology) or (IEEE adj "1394" and full adj duplex and nak and ack)) or (("714/748,749").CCLS. and ack and nak))) or (((full adj duplex and distributed adj architecture and primary adj packet and "ACK" and "NAK" and bus next5 (highest adj priority) and (hierarchical or tree) adi 7/15/02 代记8形设分外(IEEBBad "1394" and full adj

C:\DOCS\EAST\workspaces\Error Correction Other Than Encoded\AcK\_NaK\09059533.wsp

Search History



duplex and nak and ack)) or (("714/748,749").CCLS. and ack and nak))) or (((full adj duplex and distributed adj architecture and primary adj packet and

•	64	"5495481" or "4914653" or "4985890"	USPAT;	2000/11/22
			EPO; JPO;	07:17
			DERWENT;	
			IBM TDB	

((("5257384" or "4493021" or "4530051" or
"4791566" or "4914653" or "4937737" or
"4947317" or "5005122" or "5056003" or
"5062037" or "5062040" or "5062046" or
"5086498" or "5088032" or "5109515" or
"5113498" or "5123090" or "5124943" or
"5127087" or "5128930" or "5130983" or
"5133053" or "5142687") and ack and nak not
((("4779274" or "4054949" or "4304001" or
***
"4422171" or "4551834" or "4584684" or
"4831518" or "3665404" or "3815099" or
"4292623" or "4413318" or "4430651" or
"4485436" or "4493021" or "5987061" or
Re31253 or "4087654" or "4234852" or
"4247940" or "4464545" or "4682358" or
"4800573" or "4924492" or "5052000" or
"5214637" or "5285474" or "5317596" or
"5353280" or "5400322" or "5461640" or
"5463661" or "5479447" or "5644594") and
ack and nak not (((full adj duplex and
distributed adj architecture and primary adj
packet and "ACK" and "NAK" and bus next5
(highest adj priority) and (hierarchical or tree)
adj topology) or (IEEE adj "1394" and full adj
duplex and nak and ack)) or
(("714/748,749").CCLS. and ack and nak))) or
(((full adj duplex and distributed adj
architecture and primary adj packet and
"ACK" and "NAK" and bus next5 (highest
adj priority) and (hierarchical or tree) adj
topology) or (IEEE adj "1394" and full adj
duplex and nak and ack)) or
(("714/748,749").CCLS. and ack and nak)))) or
(("4779274" or "4054949" or "4304001" or
"4422171" or "4551834" or "4584684" or
"4831518" or "3665404" or "3815099" or
"4292623" or "4413318" or "4430651" or
"4485436" or "4493021" or "5987061" or
Re31253 or "4087654" or "4234852" or
"4247940" or "4464545" or "4682358" or
"4800573" or "4924492" or "5052000" or
"5214637" or "5285474" or "5317596" or
"5353280" or "5400322" or "5461640" or
"5463661" or "5479447" or "5644594") and
ack and nak not (((full adj duplex and
distributed adj architecture and primary adj
packet and "ACK" and "NAK" and bus next5
(highest adj priority) and (hierarchical or tree)
adj topology) or (IEEE adj "1394" and full adj
duplex and nak and ack)) or
(("714/748,749").CCLS. and ack and nak))) or
(((full adj duplex and distributed adj
architecture and primary adj packet and
"ACK" and "NAK" and bus next5 (highest
adi priority) and (hierarchical or tree) adi

194

2000/11/22 EPO; JPO;

USPAT;

DERWENT; IBM\_TDB

14:32

adj priority) and (hierarchical or tree) adj
Search History 7/15/02 10198699 AM (IEEE adj 1394" and full adj
C:\DOCS\EAST\workspaces\Error Correction Other, Than Encoded\AcK\_NaK\09059533.wsp

(((("5257384" or "4493021" or "4530051" or
"4791566" or "4914653" or "4937737" or
"4947317" or "5005122" or "5056003" or
"5062037" or "5062040" or "5062046" or
"5086498" or "5088032" or "5109515" or
"5113498" or "5123090" or "5124943" or
"5127087" or "5128930" or "5130983" or
"5133053" or "5142687") and ack and nak not
-
((("4779274" or "4054949" or "4304001" or
"4422171" or "4551834" or "4584684" or
"4831518" or "3665404" or "3815099" or
"4292623" or "4413318" or "4430651" or
"4485436" or "4493021" or "5987061" or
Re31253 or "4087654" or "4234852" or
"4247940" or "4464545" or "4682358" or
"4800573" or "4924492" or "5052000" or
"5214637" or "5285474" or "5317596" or
"5353280" or "5400322" or "5461640" or
"5463661" or "5479447" or "5644594") and
ack and nak not (((full adj duplex and
distributed adj architecture and primary adj
packet and "ACK" and "NAK" and bus next5
(highest adj priority) and (hierarchical or tree)
adj topology) or (IEEE adj "1394" and full adj
duplex and nak and ack)) or
(("714/748,749").CCLS. and ack and nak))) or
(((full adj duplex and distributed adj
architecture and primary adj packet and
"ACK" and "NAK" and bus next5 (highest
adj priority) and (hierarchical or tree) adj
topology) or (IEEE adj "1394" and full adj
duplex and nak and ack)) or
(("714/748,749").CCLS. and ack and nak)))) or
((("4779274" or "4054949" or "4304001" or
"4422171" or "4551834" or "4584684" or
"4831518" or "3665404" or "3815099" or
"4292623" or "4413318" or "4430651" or
"4485436" or "4493021" or "5987061" or
Re31253 or "4087654" or "4234852" or
"4247940" or "4464545" or "4682358" or
"4800573" or "4924492" or "5052000" or
"5214637" or "5285474" or "5317596" or
"5353280" or "5400322" or "5461640" or
"5463661" or "5479447" or "5644594") and
ack and nak not (((full adj duplex and
distributed adj architecture and primary adj
packet and "ACK" and "NAK" and bus next5
(highest adj priority) and (hierarchical or tree)
adj topology) or (IEEE adj "1394" and full adj
duplex and nak and ack)) or
(("714/748,749").CCLS. and ack and nak))) or
(((full adj duplex and distributed adj
architecture and primary adj packet and
"ACK" and "NAK" and bus next5 (highest
werr and name and nexts (manest

255

USPAT; EPO; JPO; DERWENT; IBM\_TDB 2000/11/22 14:31

adj priority) and (hierarchical or tree) adj
Search History 7/15/02 10:08:090 Alf (IEEE adj 1:1394" and full adj
C:\DOCS\EAST\workspaces\Error Correction Other, Than Encoded\AcK\_NaK\09059533.wsp

//"744/749 740"\ CCI G and ant and mat/\\\ a=

61	("5495481" or "4914653" or "4985890") not	USPAT;	2000/11/22
	(((("5257384" or "4493021" or "4530051" or	EPO; JPO;	08:19
	"4791566" or "4914653" or "4937737" or	DERWENT;	
	"4947317" or "5005122" or "5056003" or	IBM_TDB	
	"5062037" or "5062040" or "5062046" or	_	
	"5086498" or "5088032" or "5109515" or		
	"5113498" or "5123090" or "5124943" or		
	"5127087" or "5128930" or "5130983" or		
	"5133053" or "5142687") and ack and nak not		
	((("4779274" or "4054949" or "4304001" or		
	"4422171" or "4551834" or "4584684" or		
	"4831518" or "3665404" or "3815099" or		
	"4292623" or "4413318" or "4430651" or		
	"4485436" or "4493021" or "5987061" or		
	Re31253 or "4087654" or "4234852" or		
	"4247940" or "4464545" or "4682358" or		
	"4800573" or "4924492" or "5052000" or		
	"5214637" or "5285474" or "5317596" or		
	"5353280" or "5400322" or "5461640" or		
	"5463661" or "5479447" or "5644594") and		
	ack and nak not (((full adj duplex and		
	distributed adj architecture and primary adj		
	packet and "ACK" and "NAK" and bus next5		
	(highest adj priority) and (hierarchical or tree)		
	adj topology) or (IEEE adj "1394" and full adj		
	duplex and nak and ack)) or		
	(("714/748,749").CCLS. and ack and nak))) or		
	(((full adj duplex and distributed adj		
	architecture and primary adj packet and		
	"ACK" and "NAK" and bus next5 (highest		
	adj priority) and (hierarchical or tree) adj		
	topology) or (IEEE adj "1394" and full adj		
	duplex and nak and ack)) or		
	(("714/748,749").CCLS. and ack and nak)))) or		
	((("4779274" or "4054949" or "4304001" or		
	"4422171" or "4551834" or "4584684" or		
	"4831518" or "3665404" or "3815099" or		
	"4292623" or "4413318" or "4430651" or		
	"4485436" or "4493021" or "5987061" or		
	Re31253 or "4087654" or "4234852" or		
	"4247940" or "4464545" or "4682358" or		
	"4800573" or "4924492" or "5052000" or		
	"5214637" or "5285474" or "5317596" or		
	"5353280" or "5400322" or "5461640" or		
	"5463661" or "5479447" or "5644594") and		
İ	ack and nak not (((full adj duplex and		
	distributed adj architecture and primary adj		
	packet and "ACK" and "NAK" and bus next5		
	(highest adj priority) and (hierarchical or tree)		
	adj topology) or (IEEE adj "1394" and full adj		
	duplex and nak and ack)) or		
	(("714/748,749").CCLS. and ack and nak))) or		
	(((full adj duplex and distributed adj		
	architecture and primary adj packet and		
4 E IO	"ACK" and "NAK" and bus next5 (highest		
13/02	2 11:08:40 AM_ Page 12		

•	27	primary adj packet	USPAT;	2000/11/22
			EPO; JPO;	10:56
			DERWENT;	
ļ			IBM_TDB	
-	24	"4831518"	USPAT;	2000/11/22
			EPO; JPO;	14:32
			DERWENT;	17.52
			IBM_TDB	
	3	("4831518").PN.	USPAT;	2000/44/22
-		( 4031510 ).PN.	,	2000/11/22
			EPO; JPO;	14:37
			DERWENT;	
		(UEOETOO 4U) PAI	IBM_TDB	
-	3	("5257384").PN.	USPAT;	2000/11/22
			EPO; JPO;	14:42
			DERWENT;	
			IBM_TDB	
-	3	("4779274").PN.	USPAT;	2000/11/22
			EPO; JPO;	14:47
			DERWENT;	
			IBM_TDB	
-	3	("4584684").PN.	USPAT;	2000/11/22
			EPO; JPO;	14:50
			DERWENT;	
			IBM_TDB	
<b>-</b>	3	("4860292").PN.	USPAT;	2000/11/22
		,	EPO; JPO;	14:53
			DERWENT;	
			IBM_TDB	
_	2	("4896151").PN.	USPAT;	2000/11/22
_	_	( 4030131 ).FR.	EPO; JPO;	14:57
			DERWENT;	14:57
	2	("E022662"\ DN	IBM_TDB	0000/44/00
- ,	2	("5923662").PN.	USPAT;	2000/11/22
			EPO; JPO;	15:01
			DERWENT;	
		(11700700411) 751	IBM_TDB	
-	2	("5987061"). <b>PN</b> .	USPAT;	2000/11/22
			EPO; JPO;	15:05
			DERWENT;	
			IBM_TDB	
-	3	("4985890").PN.	USPAT;	2000/11/22
			EPO; JPO;	15:08
			DERWENT;	
			IBM_TDB	
<b>-</b>	2	("4914653").PN.	USPAT;	2000/11/22
			EPO; JPO;	15:11
			DERWENT;	
			IBM_TDB	
-	3	("5802048").PN.	USPAT;	2000/11/22
	]	•	EPO; JPO;	15:14
			DERWENT;	
			IBM_TDB	
L	L			L

-	3	("5495481").PN.	USPAT;	2000/11/22
			EPO; JPO;	15:17
			DERWENT;	
			IBM_TDB	
-	2	("6012117").PN.	USPAT;	2000/11/22
			EPO; JPO;	15:20
			DERWENT;	
		·	IBM_TDB	
-	4	("3866175").PN.	USPAT;	2000/11/22
		,	EPO; JPO;	15:23
			DERWENT;	
			IBM_TDB	
-	2	("6038234").PN.	USPAT;	2000/11/22
			EPO; JPO;	15:23
			DERWENT;	
			IBM_TDB	
-	1	(ack or nak) same abort adj transmission	USPAT;	2001/06/19
		,,,	US-PGPUB;	08:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	21	(ack or nak) same stop adj transmission	USPAT;	2001/06/19
		(action than, came coop and, transcribe	US-PGPUB;	07:32
			EPO; JPO;	0
			DERWENT;	
			IBM_TDB	
_	0	(ack or nak) same packet same abort adj	USPAT;	2001/06/18
		transmission	US-PGPUB;	15:10
			EPO; JPO;	10110
			DERWENT;	
			IBM_TDB	
_	14	(ack or nak) same packet same stop adj	USPAT;	2001/06/18
		transmission	US-PGPUB;	15:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	o	(ack or nak) same primary adj packet same	USPAT;	2001/06/18
		stop adj transmission	US-PGPUB;	15:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1	(ack or nak) same transaction same stop adj	USPAT;	2001/06/18
	•	transmission	US-PGPUB;	15:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	4	(ack or nak) same abort same stop adj	USPAT;	2001/06/19
		transmission	US-PGPUB;	07:33
	}		EPO; JPO;	37.00
			DERWENT;	
			IBM_TDB	
L	J		10M   1 VB	

•	22	(nak or nack) same packet and (abort or aborted or aborts or aborting) same transmission same packet	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/25 07:36
	15	(nak or nack) same packet and (nak or nack) same (abort or aborted or aborts or aborting) same transmission same packet	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/10/25 07:36
-	44	primary adj packet	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/02/02 08:51
-	2	primary adj (packet or packets) and (abort or aborting or aborts or aborted) with (packet or packets)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/02/02 09:16
-	5	primary adj (packet or packets) and (abort or aborting or aborts or aborted)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/02/02 09:22
-	3	(primary adj (packet or packets) and (abort or aborting or aborts or aborted) ) not (primary adj (packet or packets) and (abort or aborting or aborts or aborted) with (packet or packets))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/02/02 09:16
-	1431	(abort aborting aborts aborted) with (packet packets frame frames)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/13 08:12
-	479	((abort aborting aborts aborted) with (packet packets frame frames)).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/13 07:43
-	479	((abort aborting aborts aborted) with (packet packets frame frames)) and ((abort aborting aborts aborted) with (packet packets frame frames)).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/13 07:44
-	67	(abort aborting aborts aborted) with (packet packets frame frames) and (NAK (Negative adj acknowledgement))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/13 08:18
-	1431	(abort aborting aborts aborted) with (packet packets frame frames)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/13 08:17

-	463	((abort aborting aborts aborted) with (packet packets frame frames)) and ((abort aborting aborts aborted) with (packet packets frame frames)).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/13 08:17
•	25	((abort aborting aborts aborted) with (packet packets frame frames) and (NAK (Negative adj acknowledgement))) and (abort aborting aborts aborted) and (packet packets frame frames) and (NAK (Negative adj acknowledgement))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/13 08:18
•	25	(abort aborting aborts aborted) with (packet packets frame frames) and (NAK (Negative adj acknowledgement))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/13 08:18
	22	(abort aborting aborts aborted) with (packet packets frame frames) and (NAK (Negative adj acknowledgement))	USPAT	2002/07/13 08:19
•	44	((abort aborting aborts aborted) with (packet packets frame frames) and (NAK (Negative adj acknowledgement))) and (abort aborting aborts aborted) with (packet packets frame frames) and (NAK (Negative adj acknowledgement))	USPAT	2002/07/13 08:19
	22	((abort aborting aborts aborted) with (packet packets frame frames) and (NAK (Negative adj acknowledgement))) and (abort aborting aborts aborted) and (packet packets frame frames) and (NAK (Negative adj acknowledgement))	USPAT	2002/07/13 08:19

## This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

## IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.